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AMENDMENTS TO THE SPECIFICATION

Please amend the Specification as follows:

On page 11, in the paragraph beginning on line 5:

The gamma correcting circuit 10 according to the embodiment can perform double adjustments on the same gray-scale display digital data D, i.e., selection of a reference voltage from basic voltages and selection of a reference-voltage output terminal which outputs the reference voltage. Fig. 7 is a characteristic diagram conceptually showing the adjustment range of gray-scale display digital data v.s. vs. data-line drive output voltage characteristic according to the embodiment. Referring by comparison to Fig. 3, the reference voltage corresponding to the gray-scale display digital data can be adjusted upward or downward (adjustment along the vertical axis) and the reference-voltage output terminal corresponding to the gray-scale display digital data can be selected (adjustment along the horizontal axis), so that the range of adjustment of the gamma correction characteristic can be widened. This can allow a gamma correcting circuit with the same structure to cope with gamma correction of various kinds of panel modules.